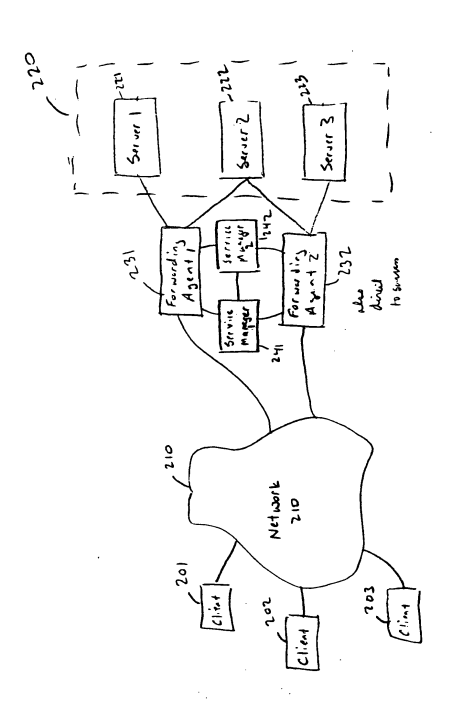


Figure



Fisher 2A

/1

250

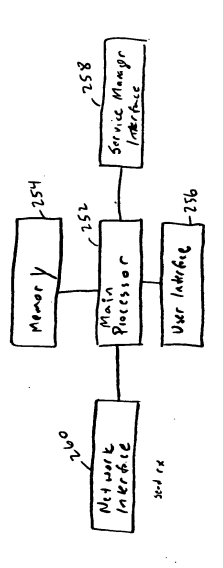
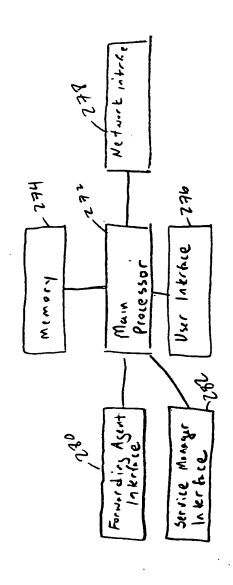
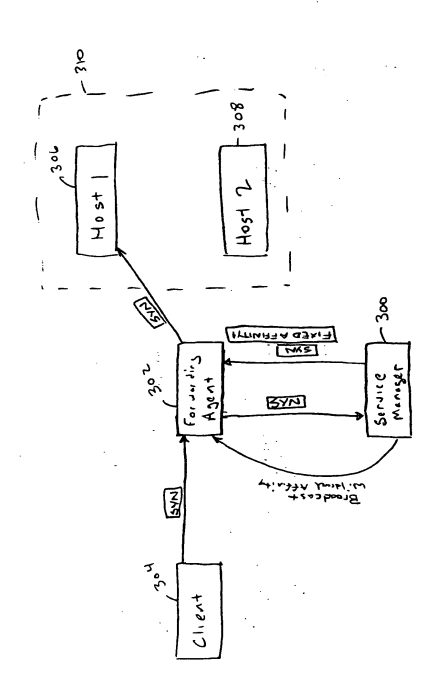


Figure 2B

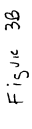


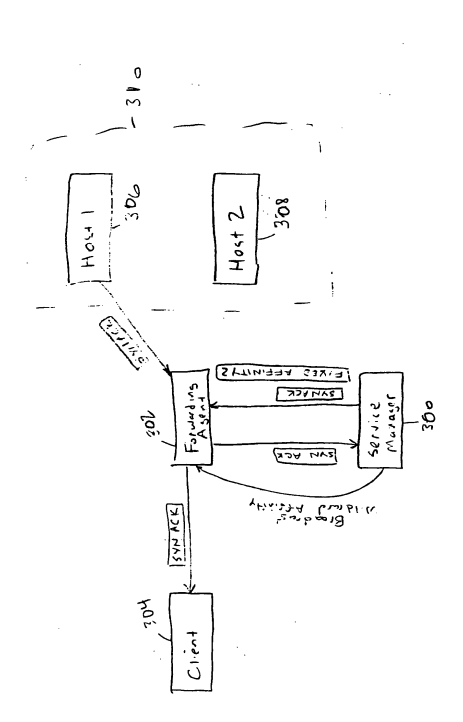
Fisire 2C

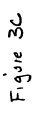


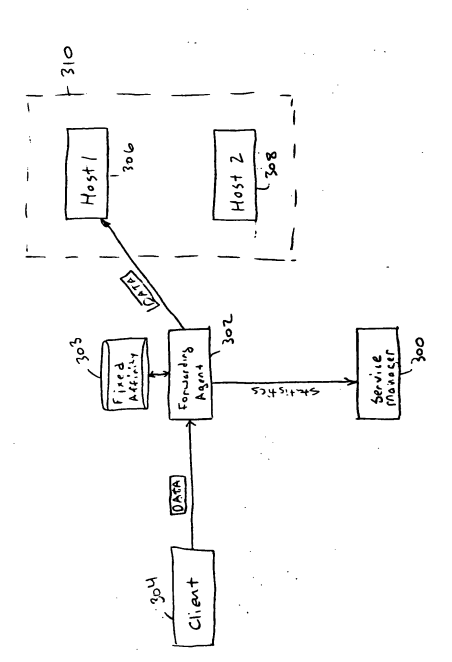


Fish 3A









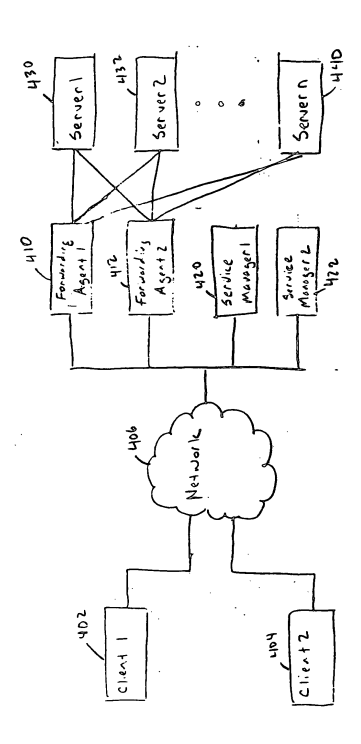
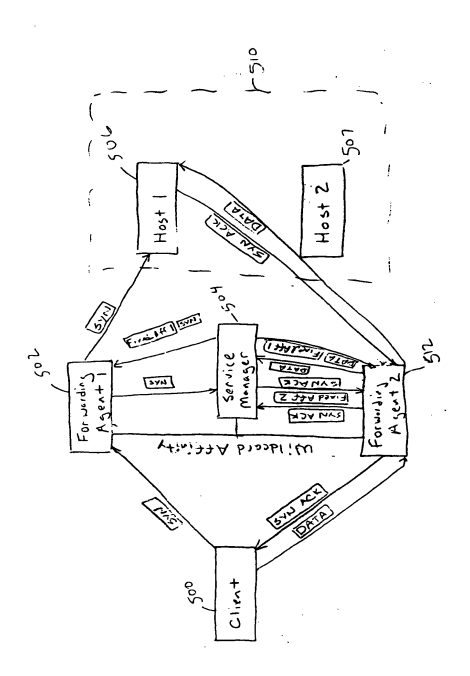


Figure 4





Affinity Key	602
Dispatch Flag	604
Information Flug	606
Forward IP addres	ऽ ७०४
Time to live	610

V 600

~ 7°°

Dispatch Flag -	702
In formation Flag	
Protocol	706
Source IP addres	5708
Source network	710
Destration IP addr	ess712
Destration retwas	K714
Source port	716
Dostination port	718
Forward IP address	720
Time to live	722

<u></u>	ર	Ó	0
---------	---	---	---

Protoco	1 yorsion	205
ime ssa sc	tope	<i>चि</i> ०५

Figure & A.

_ 810

R	le quire d	flag	812
4	og men t	tipe	814.
	Segment	lensth	816

Figire 85

820

Secor. 4	type	822
Security	data	824

Fisie 8C

Service message beader 902	7 - 900
-Security segment 903	
Wild Card affinity 904	
Action List - 906	Ī
Affinit, service precedence 908	
Back of service precedence 909	·-
Interest. data . 910	
Service manager interest data 912	
Action segments 914	

Figure 9A

~ 120

Service message header	922
Security segment	924
Fixed affinity	926
Backup service precedence Action segments	928 929 930
Identity information	932
Service manager interest data	934
Forwarding agent interest data	936
17 packet segment	938

Figure 98

Service message beader	941	7 -940
Security segment	942	
Action list segment	944	
Affinity Segment (from original affin	17) 946	
I dentity information (for original allin	ily) 948	
Service manager interest data	950	
Forwarding agent intensi data	952	

7 13076	
Service message header	962
	964
Affinity I donthier -	966
I dentity information (francismal affinity	ବ6୫
	970
	972
	974

FISUR 9D

Service	nessage header	982	Je 9	80
17 pac	led segment	784		

FISIR 9E

V 1000 Dispatch Flag 1002 Information Flag 1004 Aftinity key 1006 Interest wask 1008 Figure 10 A 1010 Search order Flag 1012 Precelence value 1014 Figure 10 B 1020 Service Manager laterest Data 1021 F 50 2 10 C 1022 Forwarding Agent Interest Data 1023 Figure 10D _1024 IP address of Sender 1025. Character host name

(DZ6

FISUR 10E

-1050

Source 1Paddiess	1032
Destrution IP address	1034
Source port	1036
Destiration port	1038

Figure 10 F

Sequence delta	1042
Initial sequence number	1044
Acknowledgent dalor	1046
laitial Acknowledgest nomber	1048

F-51R 106

Adjer	hise	address	1052
Subnet	musk		1054

FISURE FOR

Interest IP Adress	1062
Interest Port	1064
Interest Mask	1066
Duta Flag	1067
Copy Flag	1068
Hold Flog	1018
Figure 10I.	10.01

Action Type 1	1072
Action Type Z	1074
•	
•	
7	
Action Type n	1080

Figure 10J

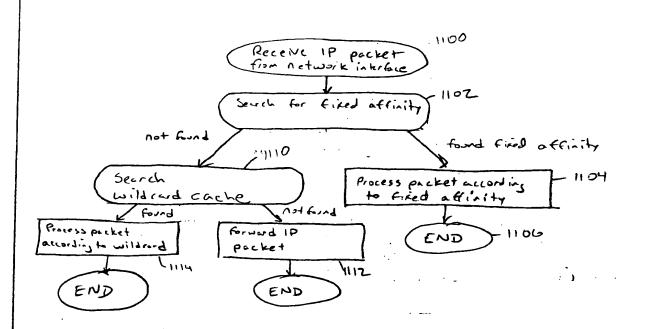
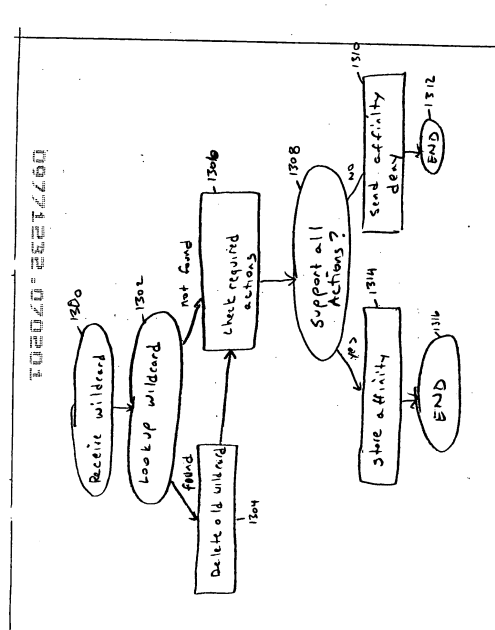


Figure11

下16.12



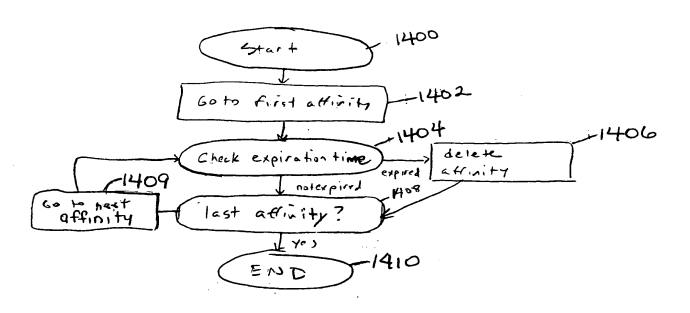


FIGURE 14

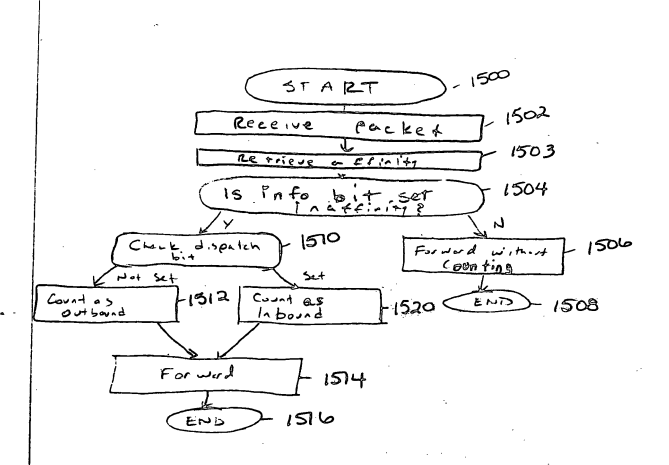


FIGURE 15

事 (27)

Forwarding Address	Info	Dispatch	Action
X	0	X	Disputch
×	×	0	Count out bound
X.	×	×	Count Dipoteh
8	×	×	Count, drop
0	0	×	Drop

FIGURE 16 A

NAT ADORESS	Info	Dispatch	Action
× .	X	×	Count Inhand
X	×	O	(ont 0) thing
X	0		Donof count

FIGURE 16 B

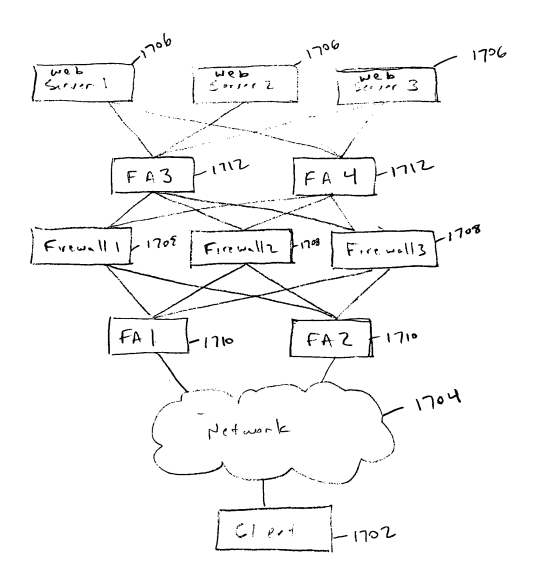


Figure 17

Tierl Family my is	Applicaces		
Forwarding Agent 1	F. 7. 10.11 1		
Frankley iver 2	: 10 m 11 2		
Figure 18 A	i . e w/2 / / 3		
	Figure 186		
Tier 2 Formalis Agents	Tier 2 Aechances		
Forwardin Agent 3	Serier		
Forwarding Agent 4	Server 2		
T 10 18 8	Seizer 3		
Figure 18 B	- 127		

Protocol	,
Chent IP add-	
'Client Port	
Server 19 addr	
Server Port	
Tier 1 Serven	
	
Tier N Seiver	

Figure 18 E

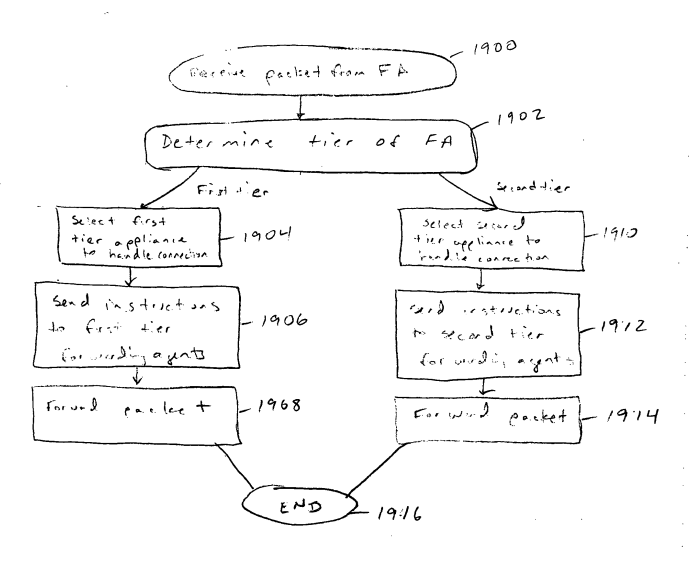


Figure 19

:

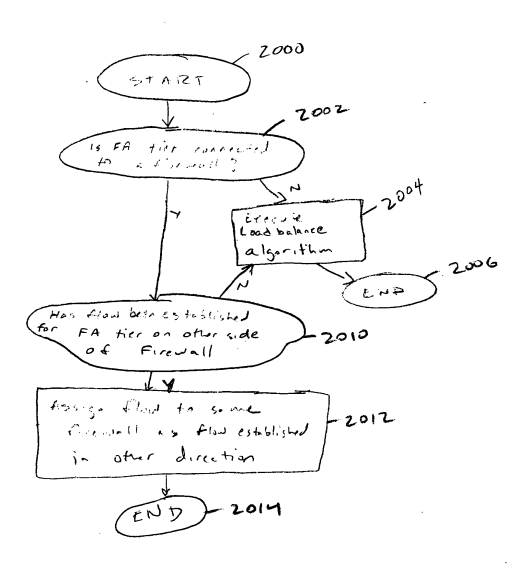


Figure 20